

**KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE**

KURSUS CTPD / J1	TRAFFIC MANAGEMENT OFFICER						
TARIKH KURSUS	28 - 31 Jan 2019 (Isnin - Khamis)						
SYARAT PENYERTAAN	Jurukur Tanah Berlesen						
TEMPOH KURSUS	4D / 3N						
TEMPAT	Flamingo Hotel Kuala Lumpur						
YURAN	RM 400.00						
OBJEKTIF	<ul style="list-style-type: none"> • Memahami perundangan berkaitan dengan kerja pengurusan trafik di Malaysia • Mengetahui dan mahir mengenal pasti semua hazard dan risiko semasa uruskan trafik di tempat kerja supaya tidak membahaya semua yang bekerja dan juga pengguna • Memahami dan mahir menguruskan trafik dengan menggunakan konsep 5 zon • Mahir menulis laporan pengurusan dengan baik dan ikut standard yang ditetapkan oleh JKR 						
Course Outline:							
<p>Day 1:</p> <ul style="list-style-type: none"> • Kepentingan pengurusan trafik di kawasan kerja dan kawasan zon kerja • Strategik efektif pelaksanaan pengurusan trafik/ pengurusan keselamatan sektor pembinaan/ akta-akta dan peraturan yang berkaitan/ HIRARC <p>DAY 2:</p> <ul style="list-style-type: none"> • Merancang pelan pengurusan trafik/ merekabentuk & lakaran pelan pengurusan trafik/ pelan pengurusan trafik & papantanda sementara <p>DAY 3:</p> <ul style="list-style-type: none"> • Lawatan ke tapak bina dan pemeriksaan • Kertas 1: pembentangan kertas kerja <p>DAY 4:</p> <ul style="list-style-type: none"> • Pemasangan dan pemindahan peralatan kawalan trafik/ penyelenggaraan zon kawalan trafik • UJIAN Kertas 2: Penialian Kefahaman dan kemahiran (UKK) <p>Kaedah Penilaian:</p> <table border="1"> <tr> <td>Kertas 1: Pembentangan Lawatan Tapak</td> <td>20%</td> </tr> <tr> <td>Kertas 2: Ujian Bertulis (teori)</td> <td>20%</td> </tr> <tr> <td>Kertas 3: Laporan Bertulis dihantar tidak lewat dari 1 bulan tarikh akhir kursus</td> <td>60%</td> </tr> </table>		Kertas 1: Pembentangan Lawatan Tapak	20%	Kertas 2: Ujian Bertulis (teori)	20%	Kertas 3: Laporan Bertulis dihantar tidak lewat dari 1 bulan tarikh akhir kursus	60%
Kertas 1: Pembentangan Lawatan Tapak	20%						
Kertas 2: Ujian Bertulis (teori)	20%						
Kertas 3: Laporan Bertulis dihantar tidak lewat dari 1 bulan tarikh akhir kursus	60%						
METHODOLOGY	Syarahan, Latihan di Tapak dan Penulisan Laporan						
FACILITATOR	CIDB Holdings Sdn Bhd						

**KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE**

KURSUS CTPD / J2	OIL AND GAS SAFETY PASSPORT & NIOSH TENAGA SAFETY PASSPORT
TARIKH KURSUS	12 - 13 Feb 2019 (Selasa - Rabu)
SYARAT PENYERTAAN	Jurukur Tanah Berlesen
TEMPOH KURSUS	3D / 2N
TEMPAT	Legend Cherating Beach Resort Pahang
YURAN	RM 300.00
OBJEKTIF	
<p>Course Outline:</p> <p>Day 1: Upon completion of this program, the participants will be able to:</p> <ol style="list-style-type: none"> i. Change the mindset of workers toward safety-first attitude, which is to elevate safety and health at the workplace to the same level as other business functions in the industry, and to practice it at the highest standard possible. ii. Provide the basic training for contractor's workers on the recognition of the hazards and risks present in the oil and gas industry, and the precautionary and control measures necessary to ensure safe and healthy working conditions and minimize accidents at the workplace. The training also provides the necessary knowledge on laws affecting safety and health at the workplace, specifically the Occupational Safety and Health Act 1994 and its Regulations. <p>Topics:</p> <ol style="list-style-type: none"> 1. OGSP Introduction Module 2. Legal Requirements in OSH 3. Causation and Prevention of Incidents 4. Common Hazards, Activities in the Oil and Gas Industry and their Control Measures <p>Day 2: Upon completion this program, the participants will be able to:</p> <ol style="list-style-type: none"> i. Cultivate the safety-first attitude, which is to elevate safety and health at the workplace to the same level as other business functions in the industry and to practice it at the highest standard possible. ii. Provide basic OSH training necessary for contractors' workers on the recognition of the hazards and risks present in the electric utilities industry, and the precautionary and control measures necessary to ensure safe and health working conditions, hence minimizing accidents at the workplace. The training also provides the necessary knowledge on legislation related to the safety and health at the workplace, specifically the Occupational Safety and Health Act 1994 and its Regulations. <p>Topics:</p> <ol style="list-style-type: none"> 1. Related OSH legislation 2. Causation and prevention of occupational accidents and diseases 3. Hazards and risk at the workplace 4. Preventive and protective measures 	
METHODOLOGY	Syarahan dan Peperiksaan Teori
FACILITATOR	NIOSH

**KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE**

KURSUS CTPD / J3	HYDROGRAPHY SPECIAL APPLICATION FOR ENGINEERING
TARIKH KURSUS	25, 26, 27, 28 Feb & 1 Mac 2019 (Isnin - Jumaat)
SYARAT PENYERTAAN	Jurukur Tanah Berlesen
TEMPOH KURSUS	5D / 4N
TEMPAT	Delima Resort Pulau Redang Terengganu
YURAN	RM 500.00
OBJEKTIF	
Course Outline:	
<ul style="list-style-type: none"> i. Principle of hydrography for engineering application ii. Design and planning iii. Project costing iv. Project delivery <ul style="list-style-type: none"> • Report and presentation 	
METHODOLOGY	Syarahan dan Latihan di Tapak
FACILITATOR	UTM GSTC JUPEM UMT

**KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE**

KURSUS CTPD / J4	ENHANCEMENT OF GPR APPLICATION AND PROCESSING
TARIKH KURSUS	4 - 8 Mac 2019 (Isnin - Jumaat)
SYARAT PENYERTAAN	Jurukur Tanah Berlesen
TEMPOH KURSUS	5D / 4N
TEMPAT	GSTC College
YURAN	RM 500.00
OBJEKTIF	
Course Outline:	
<ol style="list-style-type: none"> 1. Basic principles and theory of GPR 2. GPR Signal Processing 3. 2D and 3D imaging and interpretation in GPR Slice 4. GPR resolution, ranging, scattering, reporting, validation, calibration uncertainty analysis 5. Group presentation 	
METHODOLOGY	Syarah dan Latihan di Tapak
FACILITATOR	Ir Dr Wallace WL Lai Department of Land Survey and Geo-Informatics of Hong Kong Polytechnic University

**KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE**

KURSUS CTPD / J5	HYDROGRAPHY SPECIAL APPLICATION AND PROCESSING
TARIKH KURSUS	11 - 15 Mac 2019 (Isnin - Jumaat)
SYARAT PENYERTAAN	Jurukur Tanah Berlesen
TEMPOH KURSUS	5D / 4N
TEMPAT	Asianea Resort & Spa Langkawi
YURAN	RM 500.00
OBJEKTIF	
Course Outline:	
<ul style="list-style-type: none"> v. Principle of hydrography for engineering application vi. Design and planning vii. Project costing viii. Project delivery <ul style="list-style-type: none"> • Report and presentation 	
METHODOLOGY	Syarahan dan Latihan di Tapak
FACILITATOR	UTM GSTC JUPEM Jabatan Laut

KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE

KURSUS CTPD / J6	TERRESTRIAL LASER SCANNING FOR BUILDING INFORMATION MODELLING & STRATA SURVEY
TARIKH KURSUS	15 - 17 April 2019 (Isnin - Rabu)
SYARAT PENYERTAAN	Jurukur Tanah Berlesen
TEMPOH KURSUS	3D / 2N
TEMPAT	Philea Mines Beach Resort, Mines Resort City
YURAN	RM 300.00
OBJEKTIF	
<p>Course Outline:</p> <p>Day 1: Kuliah by Universiti Teknologi Malaysia (UTM)</p> <ul style="list-style-type: none"> i. Introduction to Building Information Modelling (BIM) ii. Introduction to Strata Survey iii. Introduction to Terrestrial Laser Scanning and Its Application <p>Day 2: Kuliah by:</p> <ul style="list-style-type: none"> i. Bandwork GPS Solutions ii. Geodelta Systems iii. GPS Lands iv. Topcon Instrument v. Global-trak Systems <p>Day 3: Hand on activity with:</p> <ul style="list-style-type: none"> i. Bandwork GPS Solutions ii. Geodelta Systems iii. GPS Lands iv. Topcon Instrument v. Global-trak Systems <p>Dialogue with Mr Chan Keat Lim (JUPEM)</p>	
METHODOLOGY	Syarahan dan Latihan
FACILITATOR	Band

**KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE**

KURSUS CTPD / J7	TRAFFIC MANAGEMENT OFFICER						
TARIKH KURSUS	22 - 25 April 2019 (Isnin - Khamis)						
SYARAT PENYERTAAN	Jurukur Tanah Berlesen						
TEMPOH KURSUS	4D / 3N						
TEMPAT	Meru Valley Resort Ipoh Perak						
YURAN	RM 400.00						
OBJEKTIF	<ul style="list-style-type: none"> • Memahami perundangan berkaitan dengan kerja pengurusan trafik di Malaysia • Mengetahui dan mahir mengenal pasti semua hazard dan risiko semasa uruskan trafik di tempat kerja supaya tidak membahaya semua yang bekerja dan juga pengguna • Memahami dan mahir menguruskan trafik dengan menggunakan konsep 5 zon • Mahir menulis laporan pengurusan dengan baik dan ikut standard yang ditetapkan oleh JKR 						
Course Outline:							
<p>Day 1:</p> <ul style="list-style-type: none"> • Kepentingan pengurusan trafik di kawasan kerja dan kawasan zon kerja • Strategik efektif pelaksanaan pengurusan trafik/ pengurusan keselamatan sektor pembinaan/ akta-akta dan peraturan yang berkaitan/ HIRARC <p>DAY 2:</p> <ul style="list-style-type: none"> • Merancang pelan pengurusan trafik/ merekabentuk & lakaran pelan pengurusan trafik/ pelan pengurusan trafik & papantanda sementara <p>DAY 3:</p> <ul style="list-style-type: none"> • Lawatan ke tapak bina dan pemeriksaan • Kertas 1: pembentangan kertas kerja <p>DAY 4:</p> <ul style="list-style-type: none"> • Pemasangan dan pemindahan peralatan kawalan trafik/ penyelenggaraan zon kawalan trafik • UJIAN Kertas 2: Penialian Kefahaman dan kemahiran (UKK) <p>Kaedah Penilaian:</p> <table border="1" style="width: 100%;"> <tr> <td>Kertas 1: Pembentangan Lawatan Tapak</td> <td style="text-align: center;">20%</td> </tr> <tr> <td>Kertas 2: Ujian Bertulis (teori)</td> <td style="text-align: center;">20%</td> </tr> <tr> <td>Kertas 3: Laporan Bertulis dihantar tidak lewat dari 1 bulan tarikh akhir kursus</td> <td style="text-align: center;">60%</td> </tr> </table>		Kertas 1: Pembentangan Lawatan Tapak	20%	Kertas 2: Ujian Bertulis (teori)	20%	Kertas 3: Laporan Bertulis dihantar tidak lewat dari 1 bulan tarikh akhir kursus	60%
Kertas 1: Pembentangan Lawatan Tapak	20%						
Kertas 2: Ujian Bertulis (teori)	20%						
Kertas 3: Laporan Bertulis dihantar tidak lewat dari 1 bulan tarikh akhir kursus	60%						
METHODOLOGY	Syarahan, Latihan di Tapak dan Penulisan Laporan						
FACILITATOR	CIDB Holdings Sdn Bhd						

KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE

KURSUS CTPD / J8	SEMINAR PENGURUSAN WASIAT, HIBAH, HARTA PUSAKA DAN PEMBAHAGIAN FARAID & WILL WRITING
TARIKH KURSUS	28 - 30 April 2019 (Ahad - Selasa)
SYARAT PENYERTAAN	Jurukur Tanah Berlesen
TEMPOH KURSUS	3D / 2N
TEMPAT	Grand Riverview Hotel Kota Bharu Kelantan
YURAN	RM 300.00
OBJEKTIF	
<p>Course Outline:</p> <p>Day 1 Masa: 02.00 petang hingga 05.30 petang <i>Check in: 03.00 pm (early check in subject to room availability)</i></p> <ul style="list-style-type: none"> • Pengenalan Wasiat, Harta Pusaka & Faraid • Kepentingan Wasiat , Harta Pusaka & Faraid • Harta yang boleh di faraid • Isu tentang harta sepencarian • Mereka yang boleh menerima Wasiat, Harta Pusaka dan Faraid <p>Day 2 Masa : 09.00 pagi hingga 05.00 ptg Time</p> <ul style="list-style-type: none"> • Jadual bahagian Faraid • Latihan pengiraan Faraid selapis dan berlapis • Penerangan tentang penulisan wasiat yang sah dan contoh penulisan wasiat • Latihan Penulisan Wasiat <p>DAY 3 Masa : 09.00 pagi hingga 11.45 Pagi Time</p> <ul style="list-style-type: none"> • Penerangan tentang penulisan wasiat yang sah dan contoh penulisan wasiat • Latihan Penulisan Wasiat 	
METHODOLOGY	Syarahan dan Latihan Pengiraan
FACILITATOR	ENCIK MOHD IRWAN BIN MOHD MUBARAK Peguambela & Peguamcara Perunding Undang-Undang

KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE

KURSUS CTPD / J9	PREPARATION OF SPECIAL PLAN AND PREPARATION OF AS-BUILT PLAN
TARIKH KURSUS	24 - 25 Jun 2019 (Isnin - Selasa)
SYARAT PENYERTAAN	Jurukur Tanah Berlesen
TEMPOH KURSUS	2D / 1N
TEMPAT	Ramada Meridin Nusajaya Johor Bahru
YURAN	RM 200.00
OBJEKTIF	
Course Outline:	
<ul style="list-style-type: none"> • Introduction; • What is building plan, • What is as built plan; • Understanding important terminology in strata titles act 1985 (STA) & strata management act 2013 (SMA) relating to strata management of mixed development • What is special plan • Penyediaan pelan khas untuk harta bersama terhad • Field survey ; • Process of preparation as-built plan and application of CPSP • Konsep pernyediaan pelan • Process of Certification by local authorities 	
METHODOLOGY	Syarahan, Latihan
FACILITATOR	JUPEM Sr Logisvaran a/l Munaindy

**KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE**

KURSUS CTPD / J10	RISK MANAGEMENT: ENFORCEMENT OF YOUR LEGAL RIGHT
TARIKH KURSUS	15 - 16 Julai 2019 (Isnin - Selasa)
SYARAT PENYERTAAN	Jurukur Tanah Berlesen
TEMPOH KURSUS	2D / 1N
TEMPAT	Hatten Hotel Melaka
YURAN	RM 200.00
OBJEKTIF	
<p>Course Outline:</p> <ul style="list-style-type: none"> • Peserta akan diajar tentang persediaan yang perlu ada jika dipanggil sebagai saksi pendakwaan atau pembelaan kes mahkamah; • Apakah pengetahuan yang perlu ada oleh JTB apabila menjadi saksi; • Mengetahui apakah hak-hak perundangan untuk Jurukur Tanah Berlesen; • Sekiranya terjadi kebankrapan/ muflis apakah perkara yang perlu dilaksanakan? <p><i>(modul ini dalam proses perincian oleh konsultan yang dilantik supaya menepati keperluan semasa JTB)</i></p>	
METHODOLOGY	Syarahan dan Latihan
FACILITATOR	ENCIK MOHD IRWAN BIN MOHD MUBARAK Peguambela & Peguamcara Perunding Undang-Undang

KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE

KURSUS CTPD / J11	HEALTHCARE & WELLNESS TALK FOR LICENSED SURVEYOR
TARIKH KURSUS	29 - 31 Julai 2019 (Isnin - Rabu)
SYARAT PENYERTAAN	Jurukur Tanah Berlesen
TEMPOH KURSUS	3D / 2N
TEMPAT	The Orchard Wellness & Health Resort Melaka
YURAN	RM 300.00
OBJEKTIF	
Course Outline:	
<p>A) Knowing Diabetes (What exercises can you do if you have Diabetes?, Exercise & Diet)</p> <p>B) Managing Hypertension (Signs, Symptoms and Causes, Prevention and Treatment)</p> <p>C) Osteoporosis (Risk factors, Management of condition)</p> <p>D) Manage Your Stress (Effects of Stress (Physical, Psychological, Emotional, Behavioral)</p> <p>E) Heart Attack & Stroke (Changes to your life styles): Kenali dan Sayangi Jantung Anda</p>	
METHODOLOGY	Syarahan dan Latihan
FACILITATOR	TBA Medical Specialist

KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE

KURSUS CTPD / J12	TERRESTRIAL LASER SCANNING FOR BUILDING INFORMATION MODELLING & STRATA SURVEY
TARIKH KURSUS	19 - 21 Ogos 2019 (Isnin - Rabu)
SYARAT PENYERTAAN	Jurukur Tanah Berlesen
TEMPOH KURSUS	3D / 2N
TEMPAT	Hotel Bangi Putrajaya
YURAN	RM 300.00
OBJEKTIF	
<p>Course Outline:</p> <p>Day 1: Kuliah by Universiti Teknologi Malaysia (UTM)</p> <ul style="list-style-type: none"> i. Introduction to Building Information Modelling (BIM) ii. Introduction to Strata Survey iii. Introduction to Terrestrial Laser Scanning and Its Application <p>Day 2: Kuliah by:</p> <ul style="list-style-type: none"> i. Bandwork GPS Solutions ii. Geodelta Systems iii. GPS Lands iv. Topcon Instrument v. Global-trak Systems <p>Day 3: Hand on activity with:</p> <ul style="list-style-type: none"> i. Bandwork GPS Solutions ii. Geodelta Systems iii. GPS Lands iv. Topcon Instrument v. Global-trak Systems <p>Dialogue with Mr Chan Keat Lim (JUPEM)</p>	
METHODOLOGY	Syarahan dan Latihan di Tapak
FACILITATOR	

**KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE**

KURSUS CTPD / J13	PERCUKAIAN SST DAN CUKAI PERNIAGAAN
TARIKH KURSUS	11 - 12 Sept 2019 (Rabu - Khamis)
SYARAT PENYERTAAN	Jurukur Tanah Berlesen
TEMPOH KURSUS	2D / 1N
TEMPAT	Seri Pacific Hotel Kuala Lumpur
YURAN	RM 200.00
OBJEKTIF	
<p>Course Outline:</p> <p>Skop pengetahuan cukai pendapatan yang bersesuaian dengan ahli-ahli dan staf-staf jurukur dan pemetaan:</p> <ol style="list-style-type: none"> i. Memahami system aspek cukai pendapatan dan mengurusnya ii. Jenis-jenis boring cukai pendapatan iii. Perakaunan perniagaan/syarikat iv. Pembayaran cukai pendapatan v. Rayuan taksiran cukai pendapatan vi. Lain-lain yang berkaitan <p>SST Implementation</p> <ol style="list-style-type: none"> i. Sales Tax 2018 ii. SST Accounting <ul style="list-style-type: none"> • Furnishing of returns dan payment of sales tax due and payable iii. Service Tax 2018 <ul style="list-style-type: none"> • Imposition and scope 	
METHODOLOGY	Syarahannya
FACILITATOR	Koperasi Percukaian Kuala Lumpur

KURSUS ANJURAN
PERSATUAN JURUKUR TANAH BERTAULIAH MALAYSIA (PEJUTA)
DIKENDALIKAN OLEH GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE

KURSUS CTPD / J14	COACHING AND MENTORING SKILLS TO DEVELOP YOUR TEAM FOR LS
TARIKH KURSUS	1 - 3 Okt 2019 (Selasa - Khamis)
SYARAT PENYERTAAN	Jurukur Tanah Berlesen
TEMPOH KURSUS	3D / 2N
TEMPAT	Double Tree by Hilton Penang Batu Feringhi
YURAN	RM 300.00
OBJEKTIF	
<p>Course Outline:</p> <p>This workshop is designed to develop the role of managers (team leaders) as coaches, counselors and effective motivators. This training goes beyond traditional management skills to teach team leaders to tap the potential, wisdom and rich experience which resides in every workforce and, likewise, to ensure that team members are receiving the full benefit of their leader's insight and experience. The techniques of coaching and mentoring provide the emotional nourishment and energy needed to transform team members and carry forward the best traditions the company. An entire value system is communicated throughout an organization by those who mentor others.</p> <p>At the end of this workshop, delegates will be able to:</p> <ul style="list-style-type: none"> • Increase their self-reliance • Optimize resources • Guide, coach and mentor team members • Release the potential of others • Create a talent pool • Increase productivity • Increase profitability 	
METHODOLOGY	Syarahan
FACILITATOR	Dr. Nik Abdullah Bin Hj Awang Ex-PETRONAS Advisor